

Message

From: Brown, Cheryl A. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DD6F8A562924439AAF97CA98DDAF1E10-BROWN, CHERYL]
Sent: 10/26/2016 3:17:57 PM
To: Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]; Cox, Michael [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=cddd6a5bb3c2477183799ef56cdb464f-Cox, Michael]; Cope, Ben [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=497efadd936e4d378225116b8f50fd3f-Cope, Ben]; Labiosa, Rochelle [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ded3654216c9461d95cd5a3ceec507ef-Labiosa, Rochelle]
Subject: Examination of 2011 & 2013 pteropod dataset
Attachments: Brown-Pteropod- Report Final.docx

Here is the cleared report. It can be distributed as needed.

Based on Mike's suggestions, I added additional 2013 stations that were off the coast of Oregon but not in OR State Waters.

This analysis really shows how pteropod damage occurs in shallow stations, therefore there would be an expectation of it to be present in State Waters.

Upon doing this, I found a few more discrepancies (where pteropod station lat/long doesn't match carbonate lat long so had to use different station).

Hope it is useful.

Cheryl

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